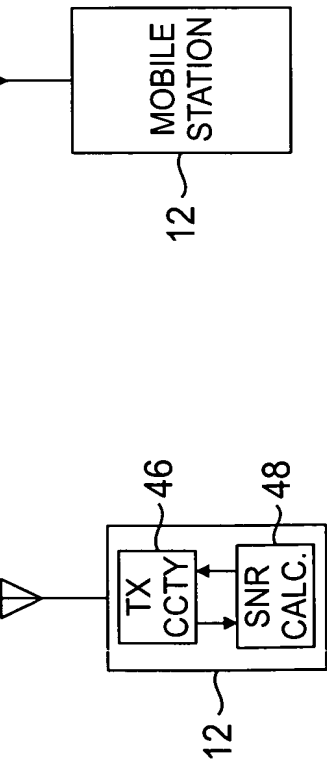


FIG. 1



72

The diagram illustrates a matrix structure for managing multiple code channels and multiple code selection levels (MCS). The columns represent different MCS levels, labeled MCS 1, MCS 2, ..., MCS j, ..., MCS L. The rows represent different numbers of code channels: 1 CODE CHANNEL, 2 CODE CHANNELS, i CODE CHANNELS, and k CODE CHANNELS. The matrix entries are labeled T<sub>ij</sub>, where i is the row index (code channel number) and j is the column index (MCS level). The first two rows (1 and 2 code channels) contain numerical values: T<sub>11</sub>=76, T<sub>12</sub>=74, T<sub>21</sub>=68, and T<sub>22</sub>. The remaining rows (i and k code channels) contain placeholder symbols:  for the first entry and T<sub>i1</sub>, T<sub>i2</sub>, ..., T<sub>ij</sub>, ..., T<sub>iL</sub> for the subsequent entries. A bracket above the first two rows is labeled 76, another above the next two rows is labeled 74, and a bracket above the last two rows is labeled 68.

	MCS 1	MCS 2	...	MCS j	...	MCS L
1 CODE CHANNEL	T <sub>11</sub>	T <sub>12</sub>	...	T <sub>1j</sub>	...	T <sub>1L</sub>
2 CODE CHANNELS	T <sub>21</sub>	T <sub>22</sub>	...	T <sub>2j</sub>	...	T <sub>2L</sub>
<input type="checkbox"/>						
i CODE CHANNELS	T <sub>i1</sub>	T <sub>i2</sub>	...	T <sub>ij</sub>	...	T <sub>iL</sub>
<input type="checkbox"/>						
k CODE CHANNELS	T <sub>k1</sub>	T <sub>k2</sub>	...	T <sub>kj</sub>	...	T <sub>kL</sub>

**FIG. 2**

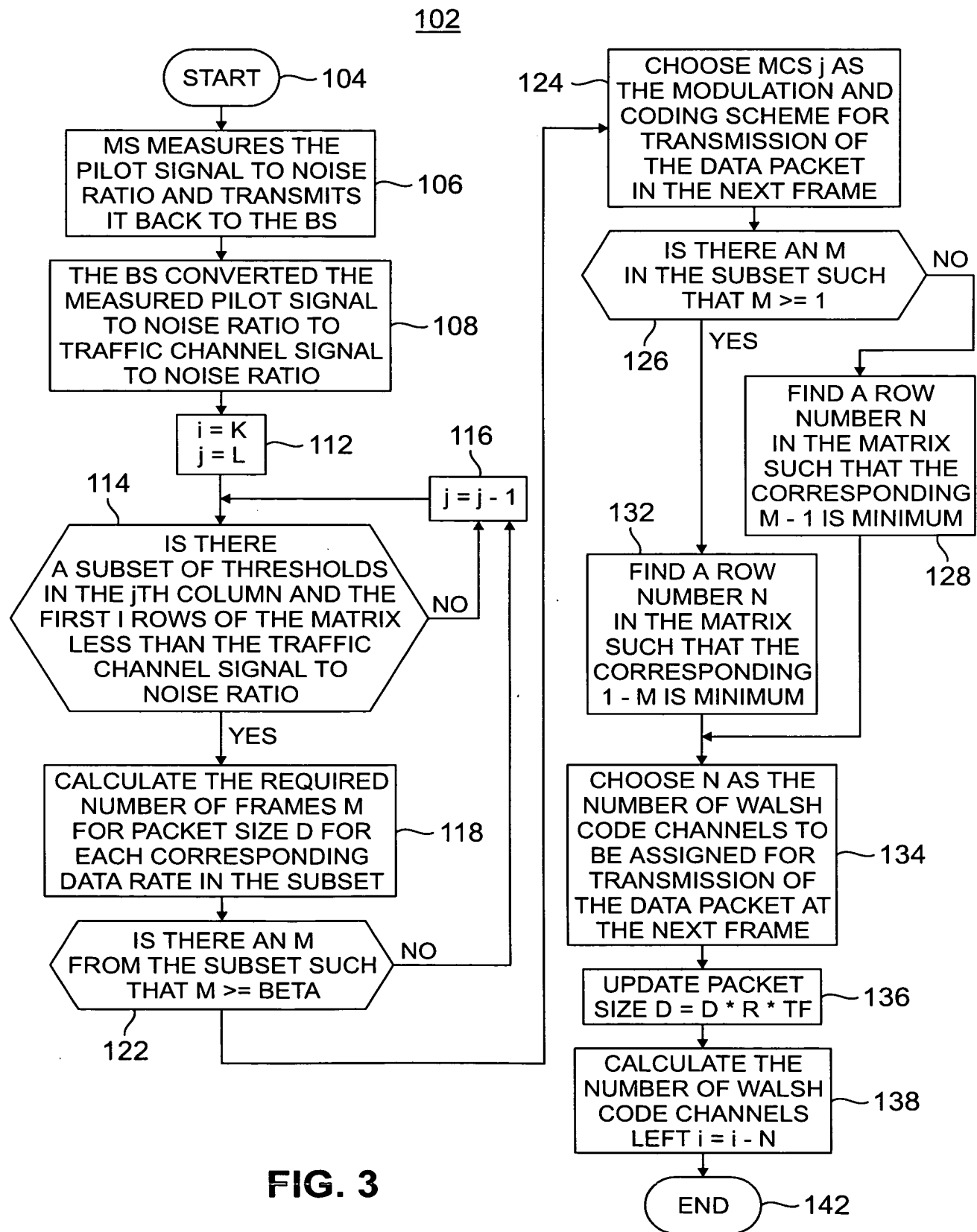


FIG. 3

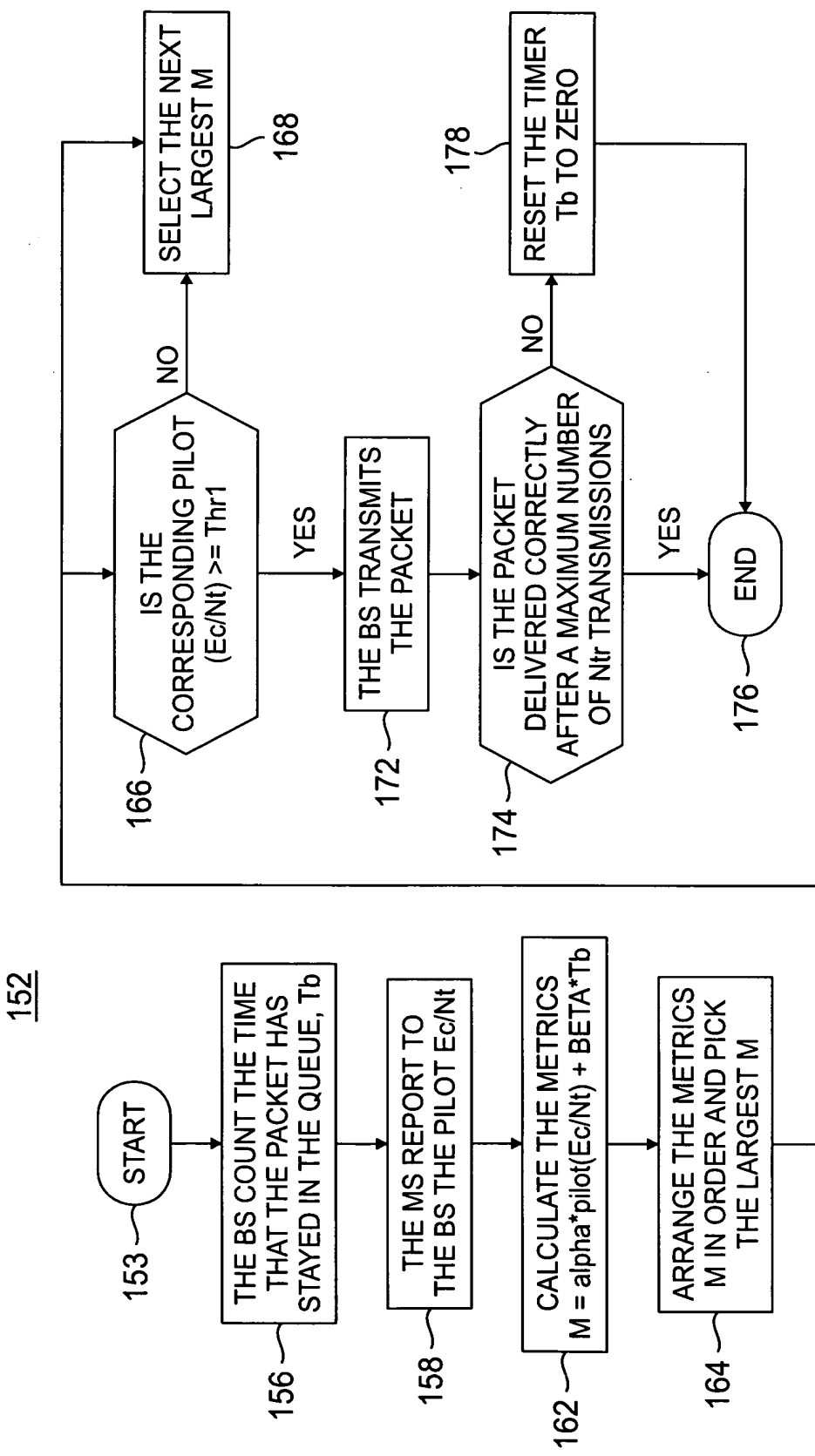


FIG. 4